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PTitle: JP9052747A2: IRRITANT FOR BLENDED CEMENT AND BLENDED C

JP Japan PCountry:

PKind:

MORIOKA MINORU: SInventor:

HOKARI TAMOTSU; ISHIDA TSUMORU; **SAKAI ETSURO**;

DENKI KAGAKU KOGYO KK PAssignee:

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Feb. 25, 1997 / Aug. 17, 1995 Published / Filed:

> JP1995000209463 **PApplication**

Number:

C04B 22/14; C04B 7/153; C04B 7/24; C04B 7/26; C04B 22/06; C04B 28/08; C04B 28/08 FIPC Code:

C04B 103/14;

C04B7/32B; C04B22/14G; **8** ECLA Code:

Aug. 17, 1995 JP1995000209463 Priority Number:

PAbstract:

PROBLEM TO BE SOLVED: To produce an irritant for a blended cement usable mainly in a civil engineering contruction industry and capable of preparing a blended cement composition having good ininitial strength manifesting property and a large neutralization

suppressing effect.

SOLUTION: The irritant for the blended cement is formed by heat treating a blend containing a CaO starting material, an Al2O3 starting material and a CaSO4 starting material and composed of a mineral group with a free lime, hauynite and anhydrous gypsum as an active principle and has =3,000cm2/g Blaine value and =20µm average grain size, and has CaO/Al2O3mol. ratio of 7.5-18 and CaSO4/Al2O3mol. ratio of 1.6-4. The blended cement composition is formed from cement and this irritant for the blended cement.

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8 Family:

None

8Other Abstract

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